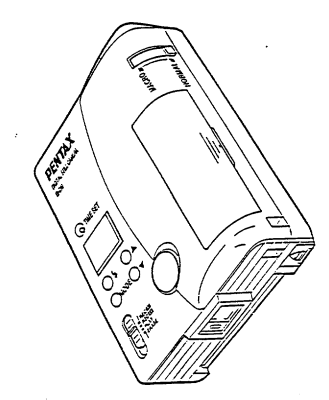
## DIGITAL STILL CAMERA



Thank you very much for purchasing the PENTAX DIGITAL STILL CAMERA EL-C90. Before using your camera, please read this operating manual carefully to understand the proper use of the camera.

Illustrations shown herein may differ from the camera's actual appearance.

or customers' in the USA

TATEMENT OF FCC COMPLIANCE

us device must accept any interference received, including interference that may but device complies with Part 15 of the FCC rules. Operation is subject to the foleany two conditions: (1) This device may not cause harmful interference, and (2)

hanges or modifications not approved by the party responsible for compliance ould void the user's authority to operate the equipment

his equipment has been tested and found to comply with the limits for a Class B lightal davice, pursuant to part 15 of the FCC Rules. These limits are designed to goode reasonable protection against harmful interference in a residential installaion. This equipment generates, uses and can radiate frequency energy and, if not estalled and used in accordance with the instructions, may cause harmful interfernce to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interfernce to radio or television reception, which can be determined by turning the oquipment off and on, the user is encouraged to try to correct the interference by one or nore of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help

or customers' in Canada

his Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

# OR SAFE USE OF YOUR DIGI

Although we have carefully designed this camera for safe operation, please be sure to follow precautions given in this page.

Marning 🖺 A Caurtion

This mark indicates precautions that, if not followed, could result This mark indicates precautions that, if not followed, could result in serious injury to the operator.

in minor or medium injury to the operator or damage to the equip-

The electric circuits inside the comera contain high voltage working parts. Never

attempt to disassemble the camera yourself.

. Wrapping the strap around your neck is dangerous. Make sure that small children

do not get the strap caught around their neck.

Be sure to store batteries out of the reach of children. Seek medical assistance

· When connecting the camera to an AC outlet, use only the exclusively designed immediately if accidentally swallowed.

Pentax AC Adapter. Use of any other AC Adapter may cause a fire or electric

shock.

(1) CAUTION

. Never try to disassemble, short or recharge the battery. Also, do not dispose of

the battery in fire, as it may explode.

· Remove the battery from the camera immediately if it becomes hot or begins to smoke. Be careful not to burn yourself during removal.

# 

to not use the camera where it may come in contact with rain, water or any other because the camera is not weather, water resistant. Should the camera get wet from rain, splashing water, or any other liquid, wipe it off inmediately with a dry soft close.

Be careful not to subject the camera to strong vibrations, shock or pressure. Use a cushion to protect the camera when carrying it in a motorcycle, car, boat, etc. Avoid leaving the camera for an extended period in places where the humidity and temperature are very high, such as in a car.

Naver use solvents such as paint thinner, alcohol or henzene to clean the cannora. To not store the canner in a closet with mothballs or in a case where chemicals are handled. Store it in a place with good air circulation to prevent fungus growth. Use a blower and lens brush to remove dust accumulated on the lens or the view-

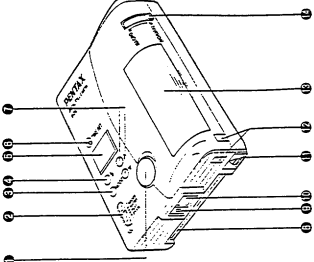
If the camera has not been used for an extended period, or is being prepared for an important event, it is recommended that you have the camera inspected or test shoot with it.

about with it. The temperature range at which this camera functions properly is 40°C to 0°C.

(104 F to 32 F).

Condensation on the interior or the exterior of the camera may be extremely condensation on the interior or the exterior of the came harmful to the camera mechanism as it may cause rust. Furthermore, if the camera is taken from warm temperature to a subfreezing one or vice versa, the formation of icelets may cause damage. In such a case, put the camera into a case or plastic bag so that any changes in temperature difference is minimized. Do not remove it from the bag until temperature has stabilized.

Dirt, mud, sand, moisture, toxic gas, water, salt water, etc., penetrating the inside of the camera may cause damage or render it inoperable. Damage of any kind will not be prepared under the term of the warranty and charges may be assessed. Therefore, handle the camera with great care.



Information Lamp (p.14, 15,19)

Viewfinder eyepiece

8

@ Exposure / Built-in flash

PC Card Slot (p.35)

0

1 Up-Down Button

📵 Date Adjustment Button (p.20)

Flash Mode Button (p.16, 17)LCD Information Panel (p.41)

Shutter Release Buiton (p.14)

Slide Mode Switch

(p.14, 25, 30,)

Mode Button

- PC Card Eject Button (p.35)
   Strap tug (p.9)
   Battery Chamber Cover (p.10)
   Macro Adjustment Lever (p.19)

Flash Receiving Window (p.13)

Built-in Flash

**a** 

Digital Interface Terminal (p.7)

® Video Output Terminal (p.25)

© DC Input Terminal (p.36)

Self-timer Lamp (p.14,18)

Tripod Socket

•

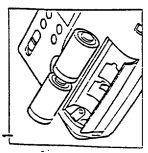
@ Power Switch (p.12)

Electrical contacts for LCD

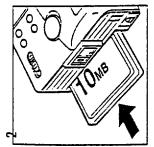
If you use the terminal 19, 23, or 24 or install the LCD monitor to the camera, remove the protection cover. If you do not install the LCD monitor to the camera, at tach the supplied small cap to 25 to protect the contacts against any damage.

# **OUTLINE OF BASIC OPERATIONS**

### Preparation



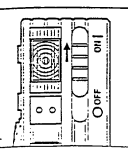
batteries nect the AC Adapter to (two CR2 or equiva-(When using an optional AC Adapter, conthe camera body first lent) into the camera. the



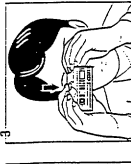
(If the built-in flash memory is used, the Insert the PC card. PC card is not quired.)

### Recording images

then plug it in to an AC



Set the Power Switch to the [ ON ] position.



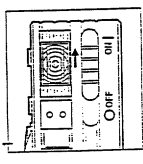
Shutter Release Button. Press Slide Mode

Switch to the [REC N]

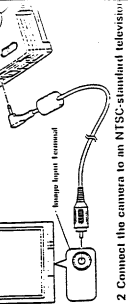
Set the position.

### Playing back images

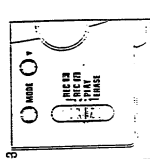
VIDEO DE SVE



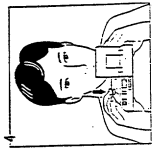
Set the Power Switch to the [ON] position.



(An optional LCD Color Monitor El-L90 can also beused.) with a video cable.



Set the Slide Mode Switch to the [ PLAY ] position.

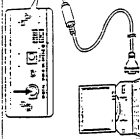


4 Press the Shutter Release Button display the image.

## Transfer the recorded images to a personal computer

Use of the Interface Cable kit is required.

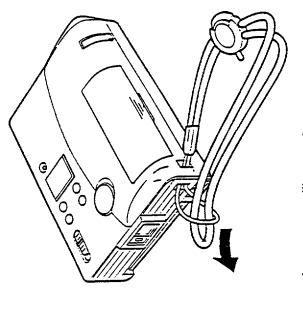
- 1 Connect the camera and a personal computer as illustrated.
  2 Connect an NTSC-standard television or LCD monitor to the camera.
  - 3 Set the Slide Mode Switch to the [ PLAY ] position.
  - 4 Press the Mode Button until [4:::+] and [
- 5 Press the Shutter Release Button halfway down to stop [4:::4] blinking. It is now ready to transfer the recorded images to a personal computer. appear on the LCD panel.
- personal computer, the recorded data might be dannaged. Use of an optional AC Adapter is rechausted while transmitting the recorded data to a · When the batteries of the LCD monitor are ex-



## TABLE OF CONTENTS

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											:					ON THE		:							THE LCD				memory to the PC		
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			UTOR			9					SLOW SHUTTER SPEED				•	KING PICTURES WHILE VIEWING THE IMAGE ON THE									IMAGES				the selected image in the built-in flash memory to the all images in the built-in flash memory to the PC card		
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YOUR		MES OF WORKING PARIS	ERSONA	ENT ::	THE BATTERIES	STION V	THE POWER	D THE CAMERA	olection the December Original	SYNC SHOOTING			<b>.</b> S	e and	OSURE COMPENSATION	WHILE		IAGES	AYBAC	TI-IMAGE PLAYBACK	 }	:	EASING			$\Gamma$ C	₹ 2	ع : : : : :	cted im	פ	∖ጋ
USE OF		· WORK	<b>a</b>		1G THE	EXIIAUS			0 641	-SYNC	KING PICTURES AT A	F-FIMER SHOOTING	G DATE	the	COMPI	CTURES	NITOR	¥	US - PL	VGE PL/	IMAGE DISPLAY IMAGE DISPLAY	ASING IMAGES	SINGLE-IMAGE EASING		RASING WHILE	IG TO THE	NG THE PC			SHOOTING	IY POLICY
OR SAFE USE	CECAUTIONS	AMES OF WORKING PARIS	ONNECTING	RAP AT	STALLING		ENING ENING	OW TO HOL	Suit polo?	3616C4111 <u>[</u> 4Y1.1G11T	KING PI	LF-TIME	CORDING	Correcting	POSURE	KING PI	TV MONITOR	AYING	NTINUOUS	JLTI-IM,	1-IMAGE	VSING	SINGLE	ERASING	ERASING	CORDING	INSERTING	PYING	Copying Copying	ECIFICATIONS	D PANEL

## STRAP ATTACHMENT

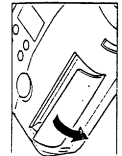


Fit the strap on the camera as illustrated.

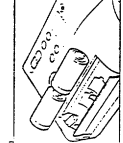
### Icon indications used in this manual.

1	+		-
Operation direction	 Automatic operation	Attention	

# LLING THE BATTERIES



1 Open the Battery Chamber Cover by pushing the illustrated part.



lent) with the plus/minus (+/.) side match-Install two lithium batteries (CR-2 or equivaing the indications in the Battery Chamber.



3 Close the Battery Chamber Cover.

Keep a spare battery on hand for replacement convenience when shooting outdoors, while traveling, or shooting in cold weather. When the camera is used for a long period of time, use of the optional AC Adapter is recommended. After the batteries are replaced or removed, the date is set to 1997 1 1 and time is set to 0 00. See page 20 for correcting the date and time.

### AUTION

anger of explosion if the battery is incorrectly replaced.

Replace only with the battery as specified below. DURACELL

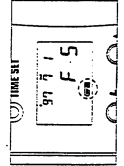
PANASONIC

SANYO

If the proper battery is not available, contact your local Pentax distributor or a Pentax service center,

Dispose of used batteries according to the manufacturer's instructions.

# 



(Fill-Battery indicator; Power is sufficient for all camera operations.

Cal Blinking Low-Battery warning: Replace the battery as soon as possible.

(\_\_\_] Blinking Low-Battery warning: No operation can be performed.

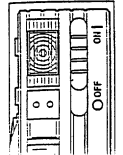
- Battory performance may temporarily deteriorate in low temperatures, but will re cover in normal temperature
- With the LCD monitor attached to the camera, the low battery warning on the camera's LCD panel will indicate when the monitor's batteries are exhausted Replace the batteries in the LCD monitor.

### **Battery life**

Approximately 20 minutes (when playing back continuously) Approximately 700 frames (without using the built in flash)

depending on usage of flash, recording, playback and external conditions such as CR2 batteries were used under Pentax testing conditions. The battery life may vary lemperature and freshness of the battery.

## **FURNING ON THE POWER**



Set the Power Switch to the [ON] position. To turn off the power, set the Power Switch to the [OFF] position. When the Power Switch is set to the ON position, the Lens Protector is opened. It the power is on and left unused for over 1 minute, the power is automatically turned off. All indicators on the LCD panel will disappear. This function does not operate if the AC Adapter is connected to the DC lipput Terminal of the camera. This automatic power of function can be canceled. See page 26 for more details. When the camera is not used, be sure to turn the camera OFF as a slight amount of battery consumption remains when the power is automatically turned off.

If the Power Switch of the camera is set to the OFF position and the Power Switch of the LCD monitor is left to the ON position; the Power Lamp of the LCD monitor is turned OFF. However, a slight drain on the LCD Monitor batteries remains if Monitor is left ON.

When [ C ] appears on the LCD panel, the battery is nearly exhausted. See page 10 for replacing the batteries.

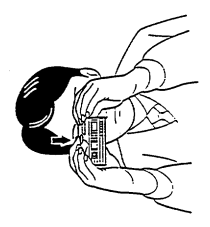
Install two lithium batteries (CR-2 or the equivalent).

· After the batteries are replaced or removed, correct the date and time.

Battery performance may temporarily deteriorate in low temperatures, but it will recover in normal temperature.

Keep spare hatteries on hand for replacement convenience when using outdoors, while traveling or shooting in cold weather.

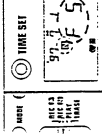
# HOW TO HOLD THE CAMERA



Hold the camera as still as possible both hands. Hold the camera against your face, and look through the viewfinder. Gently press the shutter button.

Make sure not to obstruct the lens, flash receiving window, or the Built-in Flashwith your fingers, hair or other object.

is camera has two levels of recording qualities. REC N is the Normal recording shity and REC F is the Fine recording quality which gives priority to picture quality.



## Selecting the Recording Quality



poars on the LCD panel. When the switch is suftened to [ REC N ], [ [ N ] appears on the LCD panel. When the switch is set to [ REC F ], [ 🔁 ] np

card is installed, the number of remaining frame or [F5] appears on the LCD panel. If the PC The number of remaining frames such as [F1 appear without the letter [ F ].

amount formation and a

to the viewfinder lights up, press the Shutter 2 Pross the Shutter Release Button halfway down. After confirming the Green Lamp next Jelease Button fully for recording.



reases by one. If you reset the power or change the position of the Slide Mode witch, the number of remaining frame will be recalculated and it may possible to √ith each picture you take, the number of remaining frames on the LCD panel deacrease the remaining number of frames.

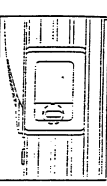
When the picture is recorded on the last remaining frame with the Normal ecording Mode set, the recording time may take longer than usual or the picture uality may be deteriorated.

elect a darker subject. Use the built-in flash if the subject is too dark. The picture can be taken even if the Green Lamp is blinking, but the picture will ress the Shutter Release Button halfway down. If the subject is too bright or too lark, the Green Lamp next to the viewfinder will blink. If the subject is too bright,

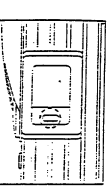
- When the Slutter Release Button is pressed fully, the Self-timer Lamp momentar ily lights up, indicating that the picture has been recorded
- There are two levels of recording qualities in this camera. The memory capacity of the REC F is 1.3MB and the memory capacity of the REC N is approx 100KB To obtain the high quality image, set the Slide Mode Switch to the [REC F ]  $_{
  m po}$
- · The shooting range is from 1m (3.3 ft) to infinity.
- cording the lunge. Do not set the power switch to the OFF position, remove the batteries or the PC card while recording the image. Doing so may corrupt image • The [ O ] indicators appear on the LCD panel and disappear one by one while re data already stored in the camers's built-in flash memory or the PC card.
  - . To determine the maximum number of storage frames when the built-in flash memory or PC card is used, see page 34.

### **Automatic Flash Function**

This camera will automatically discharge the flash when shooting in low light. This function is automatically set when the power is turned on or the Slide Mode Switch is set to the [ REC N ] or [ REC F ] position.



The Built-in Flash is ready to discharge if the Red Lamp lights up.



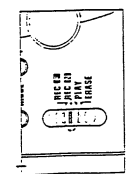
- · The Red Lamp blinks while the flash is being charged.
- The Hash effective range is from 1m (3.3 ft) 3m (9.8 ft).

### Auto-White balance

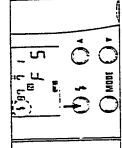
justed each time you press the Shutter Release Button halfway or fully down. The White balance cannot be adjusted when the subject has a small white-colored area To take a picture with natural color balance, the white balance is automatically ad-

ng pictures of people with a backlight situation, the front of the subject may be In this mode, the flash will discharge in both dark and bright conditions. When tak cast in shadow.

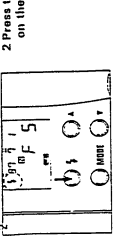
In such a case, use the Daylight-Sync Shooting Mode (Flash ON mode) within the thash effective range. This will ensure that a picture is well exposed without any shadow.



1 Set the Slide Mode Switch to the [ NEC F ] or [ NEC N ] position.



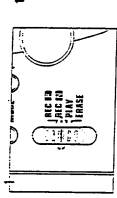
2 Press the Flash Mode Button until [ \$ ] appears on the LCD panel



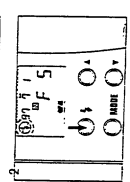
Make sure that you are within the flash-effective range even when you use the Built in Flash as a fill in flash in daylight.

The flash effective range is from 1m ( 3.3 ft ) to 3m ( 9.8 ft ).

In this mode, the flash does not discharge and a picture is taken at a slow shutte speed. Use it in places where flash photography is prohibited, such as in theater and museums. Furthermore, this mode is also useful for a natural existing light et fect in low ambient photography.



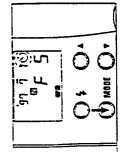
1 set the Slide Mode Switch to the [ REC F ]  $\sigma$ [ REC N ] position.



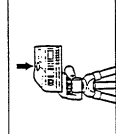
2 Press the Flash Mode Button until [ \$ ] appears. on the LCD panel. When shooting in low light, the shutter speed gets slower, and camera shake is likely to blur your plotures. Use of the Built-in Flash is recommended.

## SELF-TIMER SHOOTING

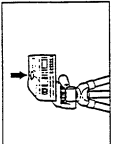
us mode is useful for taking group shots that includes the photographer.



[ REC N ] position and press the Mode Button 1 Sot the Slide Mode Switch to the [ REC F | or until [()] appears on the LCD panel.



2 Compose the subject within the picture frame. Press the Shutter Release Button fully.



he picture will be taken in about 10 seconds. When the Self-timer is working, the Self-Timer indicator [ 👏 ] blinks on the LCD panel and the Self-Timer Lamp lights up and blinks 3 seconds before the picture is taken.

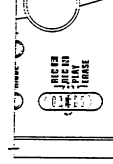
Use of a tripod is recommended.

When you want to use the flush with the self-timer, ensure that the Red lamp is lit indicating the flash has been charged before operating the self-timer.

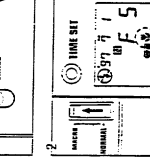
to cancel the self-timer at any time after its been activated, press the mode but-

### 1100115 //AGRO (Glose-up

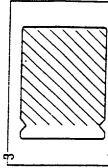
Use the Macro Shooting Mode to take pictures of small subjects at a very close dia tance.



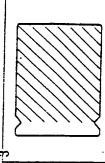
1 Set the Slide Mode Switch to the [ REC F ]  $_{\rm O}$ [ REC N ] position.



2 Turn the Macro Adjustment Lever to the MACHO side. [4] | and [4] | appear on the LCD panel.



Confirm that the Orange Lamp lights up and 3 Compose the scene within the slant lines. then press the Shutter Release Button fully.



pending on where the Macro Adjustment Lever is set. Set the Macro Adjustment • The minimum shooting distance varies from 2cm (  $0.8~\mathrm{in}$  ) to 1m (  $3.3~\mathrm{ft}$  )  $_\mathrm{de}$ Lever to your desired position.

. If the Macro Adjustment Lever is set to the [ MACRO ] position, the image in the viewlinder is quite different from the picture focused through the lens. To confirm the factus in the Macro Shooting Mode, connecting an optional LCD menitor or a

IV monitor to the camera is recommended.

· There is a click between the NORMAL and MACRO, if the Macro Adjustment Lever is set to the click [ 🔳 ] , the focus is fixed at 23.5cm (0.77 ft). In the Macro Shooting Mode, the flash will not be discharged.

cording the image. Do not set the Power Switch to the [ OFF ] position, remove • The [ O ] indicators appear on the LCD panel and disappear one by one while rethe batteries or the PC card while recording the image. Doing so may corrupt image data already stored in the camera's built-in memory or the PC card.

1 Press the Shutter Release Button halfway down. If the subject is too bright or too dark, the Orange Lamp next to the viewfinder will blink. If the subject is too bright, solect a darker subject.

2 The picture can be taken even if the Orange Lamp is blinking. But the picture will not be exposed properly.

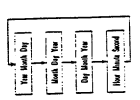
# RECORDING THE DATE AND TIME

us camera has an automatic calendar through the year 2079. However, you nould set the correct date and time when you first use your camera or if you travel , a different time zone.

witching the Date Mode

((\*)) TIME SET

ger, the Date Mode on the LCD panel switches as Press the Date Adjustment Button with your finshown in the chart.

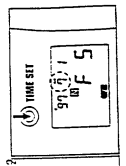


- · The date and time are recorded with each picture you take. The recorded date and time can be seen when you display the image on the LCD monitor. The date cannot be switched if the power is turned off.
  - · "M" on the LCD panel indicates "Month".

Correcting the date and time

1 Keep pressing the [ TIME SET ] button for 3 seconds until "Year" digits start blinking

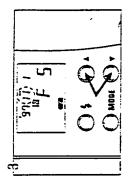
(中) time set



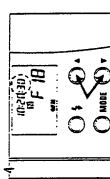
2 Each time the [ TIME SET button ] is pressed. the blinking digits change in the following manner.

Year - Month - Day - Hour - Minute -Second

Stop pressing the button when desired digits appear.



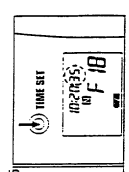
you wish to change the blinking digits. The 3 Press the ▲ (UP) or ▼ (DOWN) button, when digits increase by one each time the A button the button for one second will change the is pressed and the digits decrease by one each time the V button is pressed. Keep pressing digits continuously.



4 When the second digits are blinking, pressing the A button to set the second digits to [ 30 ]

and the V button set the second digits to

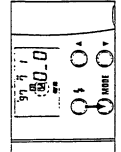
5 After the second digits have been adjusted, press the [TIME SET] button to stop blinking.



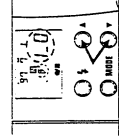
- The data cannot be corrected when the power is turned OFF.
- · After the battery is replaced or removed, be sure to correct the date and time
  - The date and time are always recorded at the same time.

### 

inderexposure (darken) a subject or compensate for difficult lighting condition he exposure compensation allows you to deliberately overexposure (brighten) or which may fool the camera's light sensor.



[ REC N ] position. Press the [ MODE ] button until [ [基 ] appears Set the Slide Mode Switch to the [ REC F ] or on the LCD panel.



Press the [ A ] or [ V ] button to set your desired compensation value.

Pressing the [ A ] button increases (overexposure) the compensation value and [ 🔻 ] button decreases (underexposure) compensation value. [ [ 7 ] or [ ] ] annex is on the LCD panel ] or [ 🚄 ] appears on the LCD panel



- Exposure compensation range is -2EV to +2EV in 0.5EV stops.
- The exposure compensation value is set to [ 0 ] when the Slide Mode Switch is set to any position other than [ REC ] or when the power is turned off.

monitor (ELL90) to the camera or connect the supplied video cable to a TV monitor To take a picture while viewing the image on the monitor, connect an optional L.C. (NTSC only)

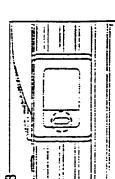


ers or connect the video cable to a TV monito Connect the LCD monitor (EI-L90) to the can Set the Slide Mode Switch to the [ REC N ] [ REC F ] position.

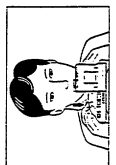




2 When the Shutter Release Button is presse halfway down, the image is displayed on th LCD monitor or TV monitor.



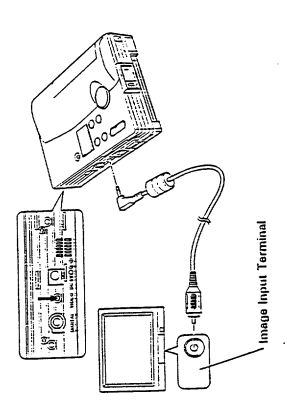
press the Shutter Release Button fully dow 3 Ensure that the Green Lamp lights up and the in the Macro Shooting Mode, the Orange Lan ights up.

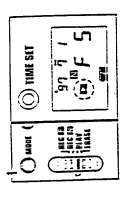


- 'Read the operating manual of the LCD monitor (ELL.90) for connecting/disconnecting the LCD monitor (ELL.90) and the camera.
  - When the Shutter Release Button is pressed halfway down, the number of remaining frames and [ REC ] appear on the monitor for 3 seconds.
- See page 25 for connecting the video cable between the Video Output Terminal of the camera and a TV monitor.
- When the Shutter Release Button is pressed fully, the [O] indicators appear on the LCD panel and disappear one by one while picture is recording. Do not set the power switch to the [OFF] position, remove the batteries or the PC card while recording the image. Doing so may corrupt picture date already stored in the built-in flash memory or the PC card.
- After a picture is taken, the image on the LCD monitor goes off. To view the image, press the Shutter Release Button halfway down.
  - If the power is on and left unused for over 30 seconds, the image on the LCD Monitor goes off automatically. (This automatic function can be canceled. Sue page 26 for more details.). However, if the AC Adapter is connected to the DC Input Terminal of the camera, the images can be viewed on an NTSC TV monitor without interruption.
- Taking a picture while viewing the monitor, you can confirm the focus and exposure sure conditions even if the exposure compensation is adjusted.
  - The Self-timer Lamp lights up momentarily when the Shutter Release Button is pressed fully.
- There are two levels of recording qualities in this camera. The memory capacity
  of the REC F is 1.3MB and the memory capacity of the REC N is 100KB. To obtain
  the high quality of image, set the Slide Mode Switch to the [ REC F ] position.
  - · The shooting distance is from 1m ( 3.3 ft ) to infinity.

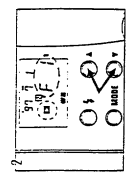
## Playing back images

To display images, connect an optional color LCD monitor (El-L90) to the camera or connect the supplied video cable between the Video Output Terminal of the camera and a TV monitor. (NTSC only).

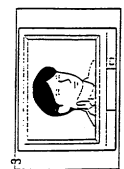




Set the Slide Mode Switch to the [PLAY] position. [[X]] blinks on the LCD panel indication the camera is set in the Playback Mode.



serted, the frame number appear without the lotter F. Press the A or V button until your de-2 The playback frame number such as F1 and F5 appear on the LCD panel. If the PC card is insired frame number appears on the LCD panel.



down. Your desired picture is displayed on the 3 Press the Shutter Release Button halfway LCD monitor or TV monitor.

- In the Playback Mode, if the A button is pressed, you can view the next innige and the V button is pressed, you can view the previous image.
- the AC Adapter is connected to the DC Input Terminal of the camera, the images for over 30 seconds. (This automatic function can be canceled.). However, if The innage on the LCD Monitor automatically goes off it the camera is left unused can be viewed on an NTSC TV monitor without interruption.
- · In the Playback Mode, pressing the Shutter Release Button repeatedly changes the image display in the following order:

Image is displayed with Date, Time, Number of Remaining Frames and [ PLAY ].

Image goes off

mage is displayed without information

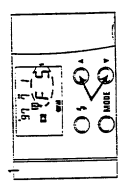
Image goes off

An image on the LCD monitor goes off when the camera is unused for over 30 seconds and the power is turned off when the camera is unused for over 1 minute. These functions can be canceled in the following procedures.

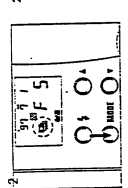
- 1 Set the Slide Mode Switch to the [ PLAY ] position and then depress the shutter refease button halfway down to delete the image on the LCD monitor.
- 2 Keep pressing the Shutter Release Button for 10 seconds until [ [\_\_\_] ] starts blinking. The blinking [ 🗀 ] indicates that the automatic function has been canceled.
- 3 These functions can be returned by setting the Powor Switch to the OFF posi-

# CONTINUCUSTALAYEAC

The recorded images are consecutively displayed on the LCD monitor frame frame for every 10 seconds.



Select the number of image frame you want view first by pressing the UP/DOWN butte Set the Slide Mode Switch to the [ PLAY | 1



2 Press the Mode Button until [ 🔟 ] appears the LCD panel.

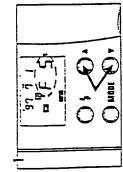


down. The images are displayed consectiv 3 Press the Shutter Release Button hally frame by frame in order for 10 seconds. ullet In the Continuous Playback Mode, the image on the monitor does not go off  ${
m e}$ if the camera is left unused for over 30 seconds.

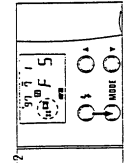
## 

### 4 - IMAGE DISPLAY

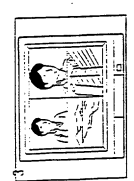
our images are displayed on the LCD monitor simultaneously.



1 Set the Slide Mode Switch to the [ PLAY ] position. Press the A or V button to select your dosired image by the frame number.



2 Press the Mode Button until ( ) appears on the LCD panel.



LCD monitor. Your selected image will be dis-3 Press the Shutter Release Button hallway down. Four images are displayed on the played in the upper-left corner on the LCD monitor.

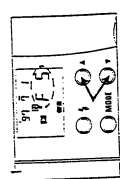
### To Cancel

Turn the Power Switch Off and then back On or set the Slide Mode Switch to any position other than the [ PLAY ] position.

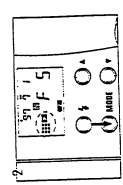
- The images on the monitor automatically go off when the camera is left unused for over 30 seconds. Going off the image automatically can be canceled. See page 26 for more details.
  - If the AC Adapter is connected to the DC Input Terminal of the camera, a TV monitor can be viewed without going off the images.
- When the Playback Mode is set in the Multi-Image Display Mode, [ PLAY ] is always appeared on the LCD monitor. The date and time information do not appear

### 9 - IMAGE DISPLAY

Nine images are displayed on the LCD monitor simultaneously



Set the Slide Mode Switch to the [ PLAY ] position. Press the A or Y button to select your desired image by the frame number.



2 Press the Mode Button until [!!! 🔼 ] appears on the LCD panel.



monitor. Your selected image is displayed in down. Nine images are displayed on the LCD 3 Press the Shutter Release Button halfway the upper-left corner on the LCD monitor.

### To Cancel

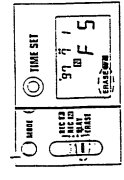
Turn the Power Switch Off and then back On or set the Slide Mode Switch to any position other than the [ PLAY ] position.

- more details.) If the AC Adapter is connected to the DC Input Terminal of the • The image on the LCD Monitor automatically goes off it the camera is left unused for over 30 seconds. (This automatic function can be canceled. See page 26 for camera, a IV monitor can be viewed without going off the images.
- When the Playback Mode is set in the Multi Image Display Mode, [ PLAY ] is al ways appeared on the LCD monitor. The date and time information are not ap-

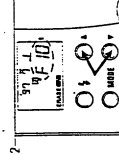
### ehasing images

### SINGLE-IMAGE ERASING

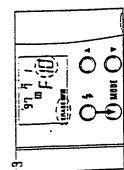
You can erase an image which you do not want.



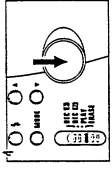
1 Set the Slide Mode Switch to the [ ERASE ] position. [ ERASE ] on the LCD panel blinks.



2 Select the Image which you want to erase by pressing the A or Y button.



3 Press the Mode Button to make [ frame number ] blink and stop [ ERASE ] blinking.

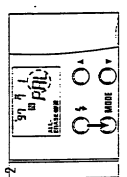


4 Press the Shutter Release Button fully down. The selected image is crased.



The following procedures erase all images recorded in the built-in flash memory are cannot be recovered. Make sure that you really do not need the images you are erasing.

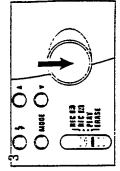




and blinking [ AL ] appear on the LCD panel. 2 Press the Mode Button until [ ALL-ERASE

3 Press the Shutter Release Button fully down

All images are erased.



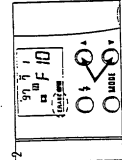
· When the Shutter Release Button is pressed fully down, the [ O ] indicators at pear and disappear one by one while erasing all images.

ullet When the selected image is erased, the [  $oldsymbol{eta}$  ] indicators appear on the LCD panel and the selected frame number on the LCD panel disappear.

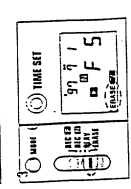
# ERASING WHILE VIEWING THE IMAGE ON THE LCD MONITOR



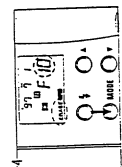
1 Enter the Playback Mode. (See page 25.)



Select the image which you want to erase by pressing the A and Y button.

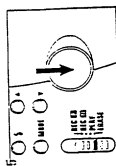


3 Set the Slide Made Switch to the [ ERASE ] position. [ ERASE ] on the LCD panel and [ SINGLE ] on the LCD monitor blink.



blinking and the [ frame number ] on the LCD panel and LCD monitor blink.

Press the Mode Button until [ ERASE ] stops



5 Pross the Shutter Release Button fully. The Image appearing on the LCD monitor is crased.

on the LCD monitor in step 2.

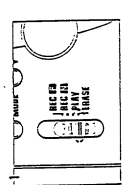
Page 31 and 32 while viewing the images on the LCD monitor. [ ALL ] and [ FORMAT ] appear . All images can be crased in the same manner as

• When the Shutter Release Button is pressed fully, the [ O ] indicators appear an disappear one by one white erasing the picture.

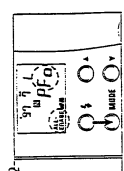
### INITIALIZATION

Initialization erases all images and any other data information stored in he built flash memory or in the PC card.

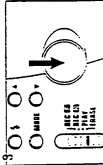
The following procedures erase all images and data stored in the built-in flash men ory or the PC card and cannot be recovered. Make sure that you really do not ner any of the images and data you are erasing.



1 Set the Slide Mode Switch to the [ ERASE ]  $\rho_{\rm t}$ 



2 Press the [ MODE ] button until [ALL-ERASI indicator lights up and [ Fo ] blinks on the L( panel.



3 Press the Shutter Release Button fully dow All images and data stored in the built-in fla memory or the PC card are erased. ullet When the release button is pressed fully down, the [ O ] indicators appear on  $^{\scriptscriptstyle \parallel}$ LCD panel and disappear one by one while crasing all data and images.

If the PC card is installed to the camera, images are automatically recorded to the PC card. If you intend to take many pictures, use of the PC card is recommended.

### Notes

- Use of a Pentax PC card is recommended. Performance may vary if other manufactures' cards are used. If you use other manufactures' cards, use only the memory card conforming to ATA standard or PCMCIA/JEIDA standard.
  - · See page 34 for the number of storage frames when the PC card is used.

## landling precautions for a memory card

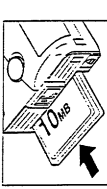
- · Do not subject the card to strong shock or pressure.
- Avoid using or storing the PC card in places where static electricity or electromagnetic interference is discharged.
- Avoid using or storing the camera in places where temperature and humidity are
- Do not turn off the power or remove the batteries while recording date to the PC card. Doing so may corrupt image data already the stored in the PC card.
- A PC card has a limited life expectancy. After a long period of use, the card may be unable to record data.
  - Recorded data can be lost if the PC card malfunctions, is mishandling or subjected to static electricity or electromagnetic interference. PENTAX does not assume any responsibility for any loss of or damage to recorded images if you experience malfunctions during recording or playback.

Number of storage frames when the built-in flash memory or PC card is used

	A CONTRACTOR OF THE PERSON OF				
	Built-In Flash	PC card	PC card	PC card	PC card
Recording Mode	Memory	(2MB)	(4MB)	(10MB)	(20MB)
Normal Recording	ā	20	39	101	207
Mode	2	2			1
Fine Recording	•	•	r	œ	
Mode	-	-	,	)	

The number of storage frame may change if the PC card is initialized by a personal computer.

### INSERTING THE PC CARD



Insert the PC card into the PC Card Slot with the front surface of the card facing up. Push the PC card all the way into the slot until the edge of the card is flush with the PC card slot opening. If the PC card is properly inserted, [[CARD]] appears on the LCD panel.

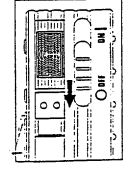


To remove the PC card from the camera, press the PC Card Eject Button.

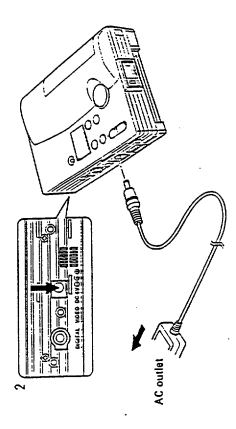
- If the PC card is inserted, images are recorded to the PC card
- If the PC card is used and its memory capacity is not sufficient for recording, the images are automatically recorded to the built-in flash memory.
- If you use the PC card other than Pentax made, you must initialize the card in the camera. For details for initialization, see page 33.
  - If the PC card without initialized is used, [ ErF ] appears on the LCD panel.
- When the PC card is inserted, the frame number appears without the letter F.
- If the PC card is set to the write protect position, [ Pr ] appears on the LCD panel with the carners set to the recording, deleting or copying mode.
   If the SRAM card is used and its battery power is getting weak, [ EC- bc ] ap-
- The strain card is used and its battery power is getting weak, [ EC. bc ] appears on the LCD panel. [ bc ] appears on the LCD panel when the battery is exhausted and all data stored in the card will be deleted.

# GENEGAING TO AN AC ABASTIL

If you use the camera for a long period of time, it is recommended to connect the camera to an AC outlet with an optional AC Adapter.



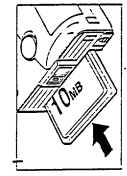
1 Set the Power Switch of the camera to the OFF position.

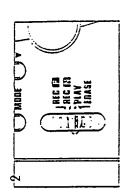


- 2 Connect the connection cable of the AC Adapter to the DC Input Terminal of the camera.
  - 3 Plug the AC adapter to an AC outlet.
- If the optional LCD monitor (ELL90) is attached to the camera, connect the plug of the AC Adapter to the DC Input Terminal of the LCD monitor.
  - Be sure to turn off the power before connecting or disconnecting the AC adapter.
    - · Please also read the operating manual of the AC Adapter.
- The illustration of the AC Adapter shown heroin may differ from the AC Adapter's
  actual appearance. Check the standard power plug configurations that are used in
  your country, or contact your local distributor.

The recorded images can be copied either from the camera's built-in flash menumented for and or vice versa.

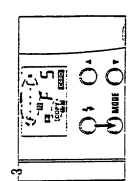
Copying the selected images in the built-in flash memory to the PC card.

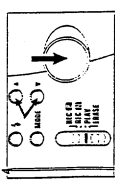




Insert the PC card into the PC Card 2 Set Slot of the camera.

1 2 Set the Sude Mode Switch to the [ PLAY ] position.



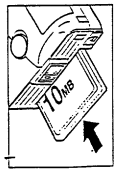


3 Press the Mode Button until [F.-.-C] and [COPY] appear on the LCD panel.

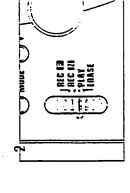
4 Select the frame number you want is copy by pressing the ▲ or ▼ button Press the Shutter Release Button fully. The selected image in the built in flash memory is copied to the Press dard

Copying procedures of the PC card to the built-in flash memory is the same man nor as steps 1 -4. Only step 3 changes from [  $F\cdots C$  ] to [ C--F].

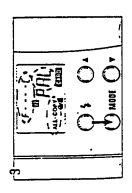
Copying all pictures in the built-in flash memory to the PC card.



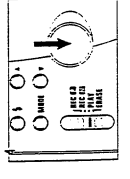
1 Insert the PC card into the PC Card Slot in the camera.



Sot the Slide Mode Switch to the [ PLAY ] position.



3 Press the Mode Button until [F - -- C ], [ ALL-COPY ] and blinking [ AL ] appear on the LCD panel.

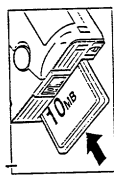


exit the copy mode, press the Mode Button until [ ] appears on the memory are copied to the PC card. To LCD or set the Slide Mode Switch to Press the Shutter Release Button fully. All pictures in the built-in flash a position other than | PLAY |.

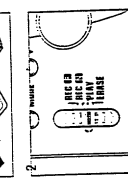
Copying procedures of the PC card to the built-in flash memory is the sume manner as steps 1 - 4, Only step 3 changes from [ F - - · C | to [ C - · · F ].

- If the PC card has a sufficient capacity for copying, [ C- 000 ] appears on the LCD panel. ( F-000 ) appears if the built-in flash memory is used and it has a sufficient capacity for copying.
- If the PC card does not have a sufficient capacity for copying, [ C FULL ] appears on the LCD panel. [ F-FULL ] appears if the built-in flash memory is used and it does not have a sufficient capacity for copying.

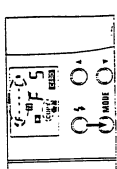
## Copying while viewing images on the LCD monitor



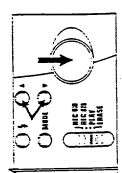
1 Insert the PC card to the PC Card Slot of the camera.



2 Sot the Slide Made Switch to the [ PLAY ] position.



3 Press the Mode Button until [ COPY ] and [  $^{
m C}$ ...F] or [F...C] appear on the LCD panel.



4 Select the frame number which you want copy by pressing the A or Y button. Press the Shutter Release Button fully . The selected image in the built-in flash memory is copied to the PC card

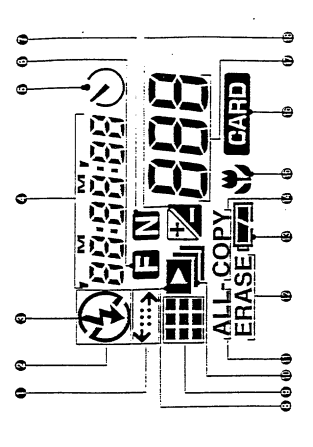
- [ C - F ] appears on the LCD panel while the image in the built-in flash memory is copying to the PC card. [ F - C ] appears on the LCD panel while the image in the PC card is copying to the built-in flash memory. To display the images on the LCD monitor, see page 25.

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What appears troublesome may be easily remedied. Here are some problems that may occur and their remedies. Before contacting a Pentax service center, check the ollowing items.

		•
Symptom	. Causo and Remodios	•
1 Symptom No power	Cause 1  • Batteries are not loaded property (p.10)  • AC Adapter is not corrected property (p.36)	
2 Symptom Sudden power failure	Cause 2 Power is automatically off when the camera is left unused for over 1 minute. (p.12)	
3 Symptom No recording when the shutter button is pressed	Cause 3 Batteries are exhausted (p. 10,11) No batteries are loaded (p. 12) AC Adapter is not corrected property (p.30) Memory is full (p. 14) Memory card is expired (p.34)	
4 Symptom The Hash does not fire	Cause 4 The flash is being charged. Wait until the flash is charged. (p.17) Macro Mode is being set. (p.19)	
6 Symptom The color of image is not natural.	Cause 5 Auto-White balance system is not operating properly. Include a white or light-colored object in the subject. (p. 15)	
6 Symptom Cannot playback	Cause 6 No recording when the shutter button is pressed. (p.26) Connect the LCD monitor or TV monitor property. (p.25)	
7 Symptom Sudden power failure for L.CD monitor.	Cause 7 The image displayed on the monitor goes off. The camera is left unused for over 30 second. (p. 24, 26)	
If the { Ec - · with four digits If the mark disappears, the ce the mark does not disappear.	If the { Ec with four digits } mark appears on the LCD panel, resul the power. If the mark disappears, the camera is ready for use. The camera may be defective if the mark does not disappear.	



OPC Transfer Mode OFlash OFF (p.17)

ODate / Time (p.20) OFlash-ON (p.16)

**©**Self-Timer (p.18)

ONormal Recording Mode (p.14) Ofine Recording Mode (p.14) OPlayback Mode (p.25)

Multi Image Playback Mode

(p.28, 29)

**©**Erasing Mode (p.30, 31, 32, 33 (BBattery Exhaustion Warning (p. Copying Mode (p.37, 38, 39) ©Macro Shooting (p.19) ©PC card (p.35)

**©Continuous-Playback Mode (p.2** 

**(DAII Erasing Mode (p.33)** 

**C**Number of Remaining Frames

DExposure Compensation (p.22)

LCD (Liquid-Crystal Display)

When the LCD panel is exposed to high temperatures over approximately  $60^\circ$ may blacken, but when the temperature normalizes, it should return to normal

## SNOTAOLIOE

manufacturi initial recording (minor	Digital recording (uncommessed/IIIF and connessed
Recording MediumPCMIA/JEIDA standar SRAM card)	standard or PC card (ATA liash card or
Built-in Flash Memory2 MB Memory CanacityNormal Recording Mode	-2 MB Normal Recording Mode (approx.100KB), Fine Recording
	Mode (approx. 1.3MB) 1.77 CCD with 410 000 vixels (affective 380 000 vixels)
Monitor Signal Format	dard format 8 tens (equivalent to 50mm tons
ing Range	in 95mm-film format), 6 elements in 4 groups - Im (3.3 ft) - infinity, 2cm - Im (0 8 in 3.3 ft) at Macro
Viewfinder	setinig Optical viewlinder, Viewfinder area : 82%, Magnification : 0 64% - Gronn Lonn Edition - within correct exposure country
6.045, Steen lang in the informated Green lang liturinated to the land illuminated to the land illumin	O. O. A. Orden lamp lighting . Within control of the Control of th
ing : Flash being scharge Orange lann illuminate	ing : Flash being charged, within correct exposum range. Orange Jamp illuminated : beyond correct exposure range
Exposure ControlProgrammed auto-expo	Programmed auto-exposure control, Range : EV9 · EV19 (ISO 100) Auto exposure with Auto Flash Mode, EV6 ·
(100 to 100 to 1	EV19 in Auto exposure with Flash · OFF Mode (ISO 100), EV19 · EV15 (ISO 100) in Flash · ON Mode, EV9 · EV19
-	
Exposure Meter	reforms Treforments
	Effective range [ - 3m (3,3 - 6.8 ft)
Flash recycling time : approx. 3 seconds	pprox. 3 seconds
Shutter speed	. 1 / 8 sec 1 / 4000 sec. .Shale frame shooting, Sulf-timer shooting, Monitored sin
	n monitoring.
Self-timer	
÷	Single, Continuous, Multi - image display (4 - image, 9
	image) Sindo-Image erasing. All image erasing, Initialization.
	Single-image copying or all image copying, possible to
copy from Bull in Has	copy from Bulli-in Hash memory to Fis card or vice vorsa. Serial transmission with El-Y190 interface cable connecte
	Crystal quartz controlled; LCD with digital clock, auto cal
Date Mode	"Year, Month and Day", "Month, Day and Year", "Day
Power Source	Month and Year , Trours, Whithes and Seconds I wo 3V lithium battery (CR2 or equivalent), AC Adapte
stion Warning	(optional) Battery exhaustion warning symbol blinks. :107(W) x B1(H) x 27(D)mm (4.2* x 3.2* x 1.1*),
	p 180g (6.3 oz) (without battery otection cover, cap

All canneras purchased through authorized bona fide photographic distributed channels are guaranteed against defects of material or workmanship for a period twelve months from date of purchase. Service will be rendered, and defective pawill be replaced without cost to you within that period, provided the equipment chant show evidence of impact, sand or liquid damage, mishandling, tampering, total show evidence of impact, sand or liquid damage, mishandling, tampering, total by an unauthorized repair shop. The manufacturer or its authorized repair shop. The manufacturer or its authorized repair shop, the manufacturer or its authorized repair shall not be liable for damages from delay or loss of or from other indirect or consequential damages of any kind, whether caused try fective material or workmanship or otherwise; and it is expressly agreed that the ability of the manufacturer or its representatives under all guarantees or warrant whether expressed or implied, is strictly limited to the replacement of parts herein before provided. No refunds will be made on repairs by non-author Pentax service facilities.

Procedure During 12-month Warranty Period

case, however, shipping charges and customs clearance fees to be borne by  $^+$ be serviced free of charge according to this procedure and warranty policy. In arepsilonor hills covering the purchase of your equipment for at least a year. Before send equipment to the manufacturer, with postage prepaid. In this case, it will take a  $arepsilon_{
m c}$ turned to you thon completion of servicing. If the equipment is not covered by  ${\bf v}_{\rm c}$ ranty, regular charges of the manufacturer or its representatives will apply. Shipp charges are to be borne by the owner. If your Pentax was purchased outside of the dling and servicing fees may be charged by the manufacturer's representatives that country. Not withstanding this, your Pentax returned to the manufacturer sender. To prove the date of your purchase when required, please keep the rece your equipment for servicing, please make sure that you are sending it to the man facturer. Always obtain a quotation for the service charge, and only after you acce the quoted service charge, instruct the service station to proceed with the service complicated customs procedures required. If the equipment is covered by warm repairs will be made and parts replaced free of charge, and the equipment will be country where you wish to have it serviced during the warranty period, regular h Any Pentax which proves defective during the 12-month warranty period should returned to the dealer from whom you purchased the equipment or to the manuf tuner. If there is no representatives of the manufacturer in your country, send  $^\circ$ siderable length of time before the equipment ca be returned to you owing to

The local warranty policies available from Pentax distributors in some countrican supersede this warranty policy. Therefore, we recommend that you revie the warranty card supplied with your product at the time of purchase, or containe PENTAX distributor in your country for more information and to receive copy of the warranty policy.

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